#### State of California, State Wa Division of the P.D. Box 2000, Sacramento, CA 96812-2000

Info: (916):341-5300, FAX: (916):341-5400 Wieb-http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in rad and provide current information. Noticy this office if evimerable or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. 'If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Records PACIFIC GAS AND ELECTRIC COMPANY:

> PRIMARY CONTACT OR AGENT FOR MALL & REPORTING PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 779000-N11E SAN FRANCISCO, CA 94177

Source Name:

NORTH FORK MOKELUMNE RIVER

linave data to support the activity

Tributary To:

MOKELUMNE RIVER

County:

Antador

SE1/4 of SE1/4 Section 23, T07N, R13E, MB&M

Year of First Use:

AF/MG)

2003, 2004, 2005

Parcel Number:

STATEMENT NO.

CONTACT PHONE NO.

Water is Used Linder: Riparian claim Other (explain): Pre-1914 right

Year of First Lise: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts	below are	in: Galiona			illion Gallo	ns (MG)		Acre-fe	et (AF)	Oth		
Year	Jan		Hat	Air	<b>Bioy</b>	June	July	430	Sept	Oat Hov		Total Annual
2003	40	32	34	49	19	36	29	28	30	30 27	3.5	359
2084	39	29	36	28	13	34	29	30	27	12 29	84	338
2005	38	35	39	2	· 19	37	-38	36	33	27 31	38	384

rication	scres; Stockwatering	; Domestic	·
ther (specify) Electric ger	eration at West Point and E	lectra Powerhouses	
hences in Method of Diversio	n – Describe eny-changes in your p	noject sinos your previous statem	ant was filed.
Yew pump, enlarged diversion d	am, lecation of diversion, etc.)		
lease snewer only those question	ne below which are applicable to y	our project.	
Conservation of water			
a. Are you now employing	water conservation afforts? YES	No <u>*</u>	
Leschee any water co	servation allows you beat initiated		
b. If you are claiming crec show the amount of wa	it for weder conservation under sec ter conservatio	tion 1011 of the Water Code for yo	our claimed pre-1914 appropriativ
<ul> <li>Reduction in Diversion</li> </ul>			(AFMG)

ater use reductions due to conservation efforts. YES

7486 Z of 2 (90-1) Talans-18 St. Appropriation of Water in California me thre of anything through an animal and the same participated representations of the property of the participation of the same of the sa obsequently represented year. Without one as areas relating spirits #1815 and this notice. Videous each type relativity to the relativity of the relativity the appropriate of white the search of the construction of the search of

a digital throughts to entitle and send bands being a midital sens or strain to be a common of the sold and t China a series (School of State Control of State Control

	MOG TO VANTER RIGHTS IN CALIFORNIA Th Callionia: They are ripedan and appendig	BUSH Jahan Politica to sequi ledochiq ond are eredi.	
		And the Control of th	
	and to integrate and domestic seek.	Many retaily rehemin to hemovilleb at weeky	· · · · · · · · · · · · · · · · · · ·
	Artist integrity copys by and strongly among	CONTINUEATION	, C
	(generate)	Selection (entrant)	ENNY ANYANGO
		COMPANY SERVICE AND ACT	SHOWLED WANE:
		where yet is host and all agus at become slift of notine mon em course. — — — — — — — — — — — — — — — — — — —	ent sationstics ( ylat (serve
M-100 per diagressable	in Mail and the first of the fi	de spinse ( was all trainmont of viscosin st yen.	i met brieferebru i Medi eritet finguée
e e e e e e e e e e e e e e e e e e e	Say, Management of the Contract of Annie	(Program di sali) (New Stepen except sep professor) ese	Paneri)
		ens specific to all business and an entire the contract of the	diamen.
Park Comment	entralismont X Description of the Control of the Co	(COL CANDA RECEIVE A POR OR ARCHODISCO GUADA ACU RECEIVE O CANDA RECEIVE A CANDA RECEIVE A CANDA ACUA	and the second
	A file of the supplication	electronica de la constante de	
		ары (басы) Дэр Онороры общескур Эрбин арын адрагы да «Асы	ness of the Market
(Orași)	The second secon	, pley, (Sayun) Sognakin peopperio	- Joen
And the same			r/Actions

e National anni i Palan Sealach e Buille ann Sealach ann Sealach e Anni Sealach

### State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

NORTH FORK MOKELUMNE RIVER SOURCE:

TRIBUTARY TO: MOKELUMNE RIVER

AMADOR COUNTY:

DIVERSION

WITHIN:

SE1/4 OF SE1/4 SECTION 23, T7N, R13E, MDB&M.

STATEMENT NO: \$ 000984



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1855

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain) B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are: gallons Acre-feet \_\_\_\_

Other	TAF	(thousand	acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	30	35	40	38	39	37	33	36	35	35	37	21	416
1998	27	36	40	38	27	38	39	39	38	38	34	37	431
1999	36	36	40	37	26	38	39	34	33	31	32	28	410

D. <u>Purpose of use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation x acres; Stockwatering \_\_\_\_ Domestic x ;

Electric generation at West Point and Electra Powerhouses Other (specify)

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

- F. Please answer only those questions below which are applicable to your project.
  - 1. Conservation of water
    - a. Are you now employing water conservation efforts? YES \_\_\_ Describe any water conservation efforts you have initiated:

b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

Reduction in diversions:

19 (af/mg)	19	(af/mg)	19	(af/mg)
Reduction in consumptive use:				
19 (af/mg)	19	(af/mg)	19	(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

2.	Wat	er Quality a	nd wastewater re	clamation					
	a.	Are you no a degree v	ow or have you be which unreasonab	een using reclaime ly affects such wai	d water from a ter for other be	wastewater treatment f	acility or water pollu NO	ited by waste to	
	b.	polluted wa	ward use under a ater in lieu of app nts of reclaimed v	ropriated water is o	appropriative w claimed under s	vater right throught subs section 1010 of the wate	stitution of reclaime er Code, please sho	d water, desalinat ow amounts of red	led water or duced diversions
		19		(af/mg) 19		(af/mg)	19	(af/m	a)
		I have data	to support the a	bove surface water	r use reduction	s due to wastewater re-	clamation. YES	NO	97
3.	Conj	unctive use	of surface water	and groundwater					
	a.	Are you no	w using groundw	ater in lieu of surfa	ice water? YE	S NO			
	b.	If credit tov claimed un	vard use under a der section 1011	claimed pre 1914 : .5 of the Water cod	appropriative w le, please show	vater right throught subs w the amounts of ground	ititution of groundwi dwater used:	ater in lieu of app	ropriated wate is
		19	to gunnert the el	(af/mg) 19		(af/mg)	19	(af/m	g)
		i nave data	i to support the ai	pove surface water	ruse reduction	s due to conjunctive us	e efforts. YES	_ NO	
Tunc	erst nt in	and that it n	nay be necessary	to document the v	vatr savings cla	aimed in "F" above if cre	edit under Water Co	ode sections 1010	and 1011 is
I ded	lare	that the info	orpnation in this re	port is true to the t	est of my know	wledge and belief			
DAT		JUL	1 9 2001	, 20 <u>01</u>	at	San Francisco			, California
SIG	ITA	JRE:		Rand	Cal	S. Luin	esto	e.	RR
PRIN	ITEC	NAME:		Randal		S.	0	ngston	
				(first name)		(middle init.)	<del></del>	name)	<del>-</del>
CON	IPAN	IY NAME:	PACI	FIC GAS AND ELE	ECTRIC COMP	PANY			
			If	there is insufficie	ent space for ye	our answers, please use	the space provide	d below.	
ITEM	ſ		CONTINUATION	N					
Γ	).		Water is deliver	red to Amador Wa	iter Agency for	r irrigation and domest	ic uses		
		-				<u> </u>			
		-							
		-							<del></del> _
		-							
		-			· · · · · · · · · · · · · · · · · · ·		<u> </u>	······································	
		-							<del></del>
		-							
			GEN	ERAL INFORMA	TION PERTA	AINING TO WATER I	RIGHTS IN CALIF	FORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

# 2001 JEL 22 THE SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK MOKELUMNE RIVER

TRIBUTARY TO: MOKELUMNE RIVER

COUNTY: DIVERSION

AMADOR

Reduction in consumptive use:

WITHIN:

SE1/4 OF SE1/4 SECTION 23, T7N, R13E, MDB&M.

STATEMENT NO: S 000984



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1855

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain) Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are: gallons

Acre-feet Other TAF (thousand acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	ابال	Aug	Sep	Oct	Nov -	Dec	Total Annual
1994	19.3	11.2	13.4	12.8	15.6	28.7	24.9	26.8	33.9	33.6	13.0	30.3	263.5
1995	38.0	34.8	37.7	36.7	39.5	38.3	38.9	37.3	34.7	36.7	31.1	29.9	433.6
1996	26.4	35.7	38.4	37.2	25.8	37.5	37.2	35.4	28.7	23.9	38.8	38.3	403.3

	1000							1				00.0	00.0	] 705.0
D.	Purpose	e of use - :	Specify numi	ber of acres i	irrigated, sto	ock watere	d, persons	served, et	<b>c</b> .			-		
	Irrigation	n	х	acres; St	tockwatering	9		;	Domestic	x		.;		
	Other (s	specify)	Electric	generation at	t West Poin	t and Elec	tra Powerh	ouses						
E.	Change enlarged	s in method d diversion	od of Diversion of dam, locati	on - Describe on of diversion	e any chang on, etc.)	es in your	project sin	ce your pre	vious state	ment was f	iled. (New	pump,		
F,	Please a	answer on	ly those que	stions below	which are a	applicable	to your pro	ject.	<u>.</u>					
	1. Cor	nservation	of water											
	a.	Are you Describe	now employe any water	ing water cor conservatio	nservation e on efforts y	efforts? Y ou have	ES Ninitiated:	10						
	b.	If credit to	toward benef under sectio	ficial use of v n 1011 of the	vater under Water Coo	claimed p de, pleae s	re 1914 ap	propriative nounts of w	water right	for water no	ot used due	to a cons	ervation eff	ort is
		Reduction	on in diversio	ons:										
		19		(a:	f/mg) 19 _			(i	af/mg) 19			(af/m	g)	

\_\_\_\_\_\_(af/mg) 19 \_\_\_\_\_\_(af/mg) 19 \_\_\_\_\_\_(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

2.	Wat	er Quality a	and wastewater reclama	ation				
	a.	Are you no a degree v	ow or have you been us which unreasonably affo	sing reclaimed water ects such water for o	from a wastewate ther beneficial use	r treatment facility or w s? YES NO	ater polluted by wa –	ste to
	b.	polluted w	ward use under a claim ater in lieu of appropria nts of reclaimed water	ited water is claimed	riative water right t under section 101	hrought substitution of 0 of the water Code, pl	reclaimed water, d ease show amoun	esalinated water or ts of reduced diversions
		19 I have data	(a a to support the above	f/mg) 19 surface water use re	ductions due to wa	(af/mg) 19 astewater reclamation.	YES NO	(af/mg)
3.	Conj		e of surface water and					
	a.	Are you no	ow using groundwater i	n lieu of surface wate	er? YES NO	)		
	b.	If credit too	ward use under a claim nder section 1011.5 of t	ed pre 1914 appropr he Water code, plea	iative water right the se show the amou	nrought substitution of a	groundwater in lieu d:	of appropriated wate is
		19 I have data	(a a to support the above	f/mg) 19 surface water use re	ductions due to co	(af/mg) 19 njunctive use efforts. \	/ES NO	_ (af/mg) _
Tun	derst	and that it r	nay be necessary to do	ocument the watr sav	rings claimed in "F	above if credit under	Water Code sectio	ns 1010 and 1011 is
I de	clare	that the info	ormation in this report i	s true to the best of	my knowledge and	belief.		
DAT	ΓE:	_JUL_	1 9 2001 , 20	01 at	San F	rancisco		, California
SIG	NATI	JRE:		Randa	e 5.	Livenesto		lar
PRI	NTE	NAME:		Randal	s		Livingston	
001		D ( b) 4 4 4 4	•	first name)	`	le init.)	(last name)	
COL	MPAN	IY NAME:		SAS AND ELECTRIC				• •
			If there	e is insufficient spac	e for your answer	s, please use the space	provided below.	
ITE	M		CONTINUATION					
]	D.	_	Water is delivered to	Amador Water Ag	ency for irrigation	and domestic uses.	·	
		_						
		-				······································	<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>
		<b>-</b> -						
		<b>-</b> -						
		<del>-</del> - -						
		<del>-</del> - -						

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

# S000984%S%2002 2000, 2001, 2002

## If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. Please Completé and Return This Form by September 1, 2003.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

> STATEMENT NO .: S000984 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: \$000984 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

NORTH FORK MOKELUMNE RIVER

Tributary To:

MOKELUMNE RIVER

County:

Amador

Diversion Within: SE1/4 of SE1/4 Section 23, T07N, R13E, MB&M

Year of First Use: 1855

Parcel Number:

	<u>f Use </u> – Ent		s below are		allons		Acre-feet		TAF (th	ousand	acre-fee	t)	
V	las	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Year	Jan 22	29	39	39	39	38	36	34	27	27	29	27	386
2000	12	8	22	25	22	27	30	28	24	21	16	25	260
2001				·		32		27		28	26	32	349
2002	36	22	39	34	20	32	27	21	26	20		32	349
urpose o	of Use - Spe	ecify numb	er of acre	s irrigated,	stock wat	ered, pers	ons serve	d, etc.					
									X				
				じょうというさつ	ring		. [	)omestic			:		
		Electric	_ acres; generat	Stockwater tion at W	ring /est Poin	t and Ele	ectra Po	omestic _ werhous	es		;		
ther (spe	ecify)	Electric	_ acres; generat	Stockwate tion at W	ring /est Poin	t and Ele	ectra Po	omestic _ werhous	ses		i		
inei (spe	ecity)											mp, enlarg	ed divers
hanges i	in Method	of Diversio	<u>n</u> – Descri									mp, enlarg	ed divers
ther (spe hanges i	ecity)	of Diversio	<u>n</u> – Descri									mp, enlarg	ed divers
hanges i	in Method of tion of dive	of Diversionsion, etc.	<u>n</u> – Descri )	ibe any cha	anges in y	our project	since you					mp, enlarg	led divers
hanges i	in Method	of Diversionsion, etc.	<u>n</u> – Descri )	ibe any cha	anges in y	our project	since you					mp, enlarg	ed divers
hanges i am, loca lease an	in Method ( tion of dive	of Diversionsion, etc.	n – Descri ) stions belo	ibe any cha	anges in ye	our project	since you project.					mp, enlarg	ed divers
hanges i am, local lease an	in Method ( tion of dive	of Diversion rsion, etc. hose ques	n – Descri	ibe any cha	anges in ye	our project	since you project.	ir previous	statement	was filed	(New pu		ed divers
hanges i am, loca lease an	in Method ( tion of dive	of Diversion rsion, etc. hose ques	n – Descri	ibe any cha	anges in ye	our project	since you project.	ir previous	statement	was filed	(New pu		ed divers
hanges i am, local lease an	in Method ( tion of dive	of Diversion rsion, etc. hose ques	n – Descri	ibe any cha	anges in ye	our project	since you project.	ir previous	statement	was filed	(New pu		ed divers
hanges i am, loca: lease an Cons	in Method of tion of dive aswer only t servation of Are you no Describe a	of Diversion rsion, etc. hose ques water water of	on - Descri stions below ing water conservations	w which and conservation on efforts y	anges in your application on efforts?	our project  ble to your  YES	since you project.	ır previous	statement	was filed	(New pu		
hanges i am, loca lease an Cons	in Method ( tion of dive	hose ques water water water of	on - Descri	w which are conservation efforts y	anges in your application on efforts?	our project  ble to your  YES  nitiated:	project.  NO 4 appropri	ir previous	statement	was filed	(New pu		
hanges i am, loca lease an Cons	in Method of tion of dive	hose ques water water wy employ my water of	n - Descri	w which are conservation efforts y	anges in your application on efforts?	our project  ble to your  YES  nitiated:	project.  NO 4 appropri	ir previous	statement	was filed	(New pu		
hanges iam, local lease an Cons a. b.	in Method of tion of diversition of diversition of Are you not Describe a life credit too claimed un	hose ques water water water water water water water water water ward bene	n - Descri	ow which and conservation efforts your of water unit the Water	anges in your application efforts? you have it	our project  ple to your  YES  nitiated:  ed pre 191  ase show	project.  NO  4 appropri	ative wate	r right for v	was filed.	(New pu	o a conser	vation effo
hanges iam, loca dease an Cons a. b.	in Method of tion of dive	hose ques water water water water water water water water water ward bene	n - Descri	ow which and conservation efforts your of water unit the Water	anges in your application efforts? you have it	our project  ple to your  YES  nitiated:  ed pre 191 ase show	project.  NO  4 appropri	ative wate	r right for v	was filed.	(New pu	o a conser	vation effo
hanges iam, local	in Method of tion of diversition of diversition of Are you not Describe a life credit too claimed un	of Diversion sion, etc.  hose questions water of the properties of	on - Descri	ow which and conservation efforts you water until the Water (af/mg);	anges in your application efforts?  you have inder claime Code, ple	our project  ble to your  YES  nitiated:  ad pre 191 ase show	project.  NO  4 appropri	ative wate	r right for v r conserve	vater not u	(New pu	o a conser	vation effo

he above dis	i leneneg tot bebivorg ei no	formation For more spe		, , , , ,	•
a purpade unu	ous: The filling of a statem	eut (1) provides a recon	t water use. (2) enables the	sa set forth in Water Code sectio State to notify such users it somec additional water is available for futu	. auua
ain nama fin	w io ser required for use of wa surplus not needed by rip ropriste rights can be gran	RUBU MAIGL DROLES - PIUCG	14, fiew appropriators have	lly, appropriative rights may be exe neen required to obtain a permit and	xercised and licens
<u>ipin nanadir /</u> Jaw əmas ərl to noitavrəsə Idpin nainaqi?	stes an owner of land bords as the water source and i sarian right to the severed be used to divent the natur	ering a natural lake or strangt nust never have been se parcel. Generally, a ripar al flow of a stream but m	n to take and use water on hed from the sources of supp water user must share the water used to store water fo	ingarian land. Riparian land musis riparian land. Riparian land with other riparian use relater use or divert water which oright water use or divert water which ori "foreign" water to the natural strea	ıt sers. Originates
There are two			5 TO WATER RIGHTS IN C.		
	CENEBVI IV	ILIATEBU DESTANDE		VINGOSITI	
		· · · · · · · · · · · · · · · · · · ·			
			rigation and domestic		
		Ticlent space for your ans	ers, please use the space pri	vided below.	
N YNAGMOS		3AS AND ELECTRI		(flast name)	
ч үндер их ч үндөмог	PACIFIC (	3AS AND ELECTRI	COMPANY		
	PACIFIC (	GAS AND ELECTRI	VNATMOO	Livingston (last name)	
чи азтигяс	PACIFIC (	SAS AND ELECTRI	VNATMOO	Livingston (last name)	imolifsO
ETAC ERUTANDIS AN DETNIRC	PACIFIC of name	O4 at San I	COMPANY S. S. S.	Livingston (last name)	imolifsO
Sought in the	formation in this report is to January 5, 20  (first name PACIFIC of 100 per 1	ue to the best of my know	dge and belief	Livingston (last name)	
understand sought in the declare that EJAUTANDIS	to support the above surfacements in this report is to docut and 5, 20  (first name PACIFIC of the content of t	ment the water savings of at San I	med in "F." sbove if credit un	Livingston (last name)	
yr yr 1 have stand the sought in the declare that declare that and second that and second that and second that are that and second that are that and second that are	(ative value of the value of the value of the value of the shove surfaction in this report is to docut of the constitution in this report is to docut of the constitution of the constitut	ng) yr.  ce water use reductions of the water savings of the best of my knowner to the water savings of the best of my knowner to the best of th	company of groundwater us amounts of groundwater us de conjunctive use efforts.  S.  S.  S.  S.  S.  S.  S.  S.  S.	VES NO (at/mg)  der Water Code sections 1010 and Livingston (last name)	! 11 <u>01 pu</u>
b. If creint yr	(ative value of the value of the value of the value of the shove surfaction in this report is to docut of the constitution in this report is to docut of the constitution of the constitut	re 1914 appropriative right atter Code, please show right of the water reductions of the water savings of the best of my know at San I san I should be stored the best of the	company of groundwater us amounts of groundwater us de conjunctive use efforts.  S.  S.  S.  S.  S.  S.  S.  S.  S.	der Water Code sections 1010 and Livingston  (last name)	11 <u>01 pu</u>
b. If crein claim  yr  yr  yr  sought in the declare that declare the declare that declare that declare that declare the declared that declared the declared that declared that declared the declared that declare	ard use under a claimed py detraction 1011.5 of the Water section 1011.5 of the Water surface support the above surfacemention in this report is to docustion in this report is to docustion in this report is to docustion.	of surface water? YES sander the vaperopriative right appropriative right and yr ce water use reductions of at San I should be set of my known and at San I should be set of my known at the water savings of at San I should be set of my known at the water savings of the best of my known at the water savings of the savings	COMPANY  amounts of groundwater us  to conjunctive use efforts.  and in "F." above if credit un  set in "F." above if credit un  S.  S.	der Water Code sections 1010 and Livingston  (last name)	! 11 <u>01 pu</u>
Anderstand  Conjunctive  Sought in the sought in the decise that d	to support the above surface water and groun and used the section 1011.5 of the Wasy be necessary to docut any be necessary to docut way the	of surface water? YES of surface water? YES and the water savings of the best of my known at the water savings of the best of my known and the water savings of the best of th	COMPANY  amounts of groundwater us  to conjunctive use efforts.  and in "F." above if credit un  set in "F." above if credit un  S.  S.	water in lieu of appropriated water of appropriated water (at/mg)  Water Water Code sections 1010 and Livingston  Livingston  Ci	! 1101 Pu
Sand a sand a sand a sand a law a law a sand a sand a law a	ter in the or appropriated water used to support the above surfators of surface water and groundwater in lieural use under a claimed part used used used used used used used used	ng) yr  ce water use reductions of surface water?  of surface water? YES aler Code, please show og yr  ce water use reductions of the best of my known on the best of the water savings of the water use reductions of the water user user water user water user water user water user user water	(atimg) yr	Water in lieu of appropriated water  Water Water Code sections 1010 and  Livingston  Callingston  Callingston	noiz1 <del>9</del> vib si 18

write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

5-984

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* STATE WATER RESOURCES CONTROL BOARD

### **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT ER OF		:	S00098 PACIFIC		D ELECTI	RIC COMI	PANY					
C/O PO F	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 00 P10A	O GENER										
TRI COU DIV (If a	VITHIN:	TO: AMADOR SE1/4 above in	OF SE1	IMNE RI /4 SEC n is inac	VER TION 2:	3, T7N,				(415) YEAR ( PARCEI	F FIRS	4603 T USE:	1855
add	ress cnar	_					DM DV I	II II V 4	1005				
								ŕ					
Α.	<u>Water i</u>	s used u	<u>ınder</u> :	Ripari	ian Claim		; Pre 19	14 right	X	; Other	(explain	)	_
В.	Year of	first use	e (Plea	ise provi	de if mis	ssing ab	ove)	·		<u>-</u> ·			
C.							ed each r	nonth.	lf month	ly and a	nnual us	se are no	ot known,
Am	ounts be	low are:		Gallons					(other)		<u>.</u>		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
L992	21,980	20,990	28,770	18,170	19,940	17,350	30,040	29,860	20,110	19,400	14,940	19,890	261,440
1993	33,600	35,510	38,320	36,720	37,610	36,050	31,960	38,060	22,960	26,680	28,800	29,210	395,480
L99 <b>4</b>	19,310	11,160	13,450	12,760	15,580	28,650	24,860	26,780	33,860	33,650	13,040	30,330	263,430
B. Year of first use (Please provide if missing above)  C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known to the months in which water was used.  Amounts below are: Gallons Acre-feet West Point Powerhouse  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. DEC. Alloys 21,980 20,990 28,770 18,170 19,940 17,350 30,040 29,860 20,110 19,400 14,940 19,890 20,993 33,600 35,510 38,320 36,720 37,610 36,050 31,960 38,060 22,960 26,680 28,800 29,210 31 19,310 11,160 13,450 13,450 15,500 36,050 31,960 38,060 22,960 26,680 28,800 29,210 31 19,310 11,160 13,450 13,450 14,360 15,500 37,610 36,050 31,960 38,060 22,960 26,680 28,800 29,210 31 19,310 11,160 13,450 13,450 14,36													
	* Water d	lelivered t	to Amado	r County 1	Water Ag	ency via /	Amador C	anal					

# \*\*\* CONTINUE ON BACK PAGE \*\*\*

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

Ε.	Changes in methe	od of Diversion - Des	cribe any c	hanges in your pro	ject since your	r previous statement
	was filed. (New	pump, enlarged di	version dan	n, location of dive	ersion, etc.)	
F.	If part of the wat	er listed in Part C co	nsists of red	claimed or polluted	water, please	indicate the annual
		imed or polluted w			. ,	·
	l declare under consi	tu of nacium that the ini	ia-matian in t		- h4 -£ b	-f-1
	_	ty of perjury that the inf	ormation in ti	iis report is true to th	e best of my knot	wledge and beliet.
DATED: SEP 26		<u>996                                   </u>	, at	San Fra	ncisco	, California
SIG	NATURE:	Jeffrey	D.	Butle	6	DRR
PRI	NTED NAME:	Jeffrey		D.	Butle	er
COI		(FIRST NAME) PACIFIC GA	•	M. NAME) ECTRIC COMPAN	(LAST N	IAME)

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		St	JPPLEN	/IEN I AI	_ 51A1	CIVICIN	I UF W	HIEN	DIVENS	א אוטונ	ועט טטו	-	-
DIVERT	ER OF A	RECOR	D:							STAT	EMENT	NO: 0	00984
		2	:/o Mar !45 Mar	GAS A nager, ket St	Hydro reet,	Genera Room		ſΥ				PHONE 5) <del>9</del> 73	NUMBER: =5310
	IF NAM						ONG O	R MIS	SI NG.	PLEA		973	-5310
											Č.		
	SOURCE					MC KT	ACK						
TRIBUT				E KIV	EK								n
(	COUNTY	: AMA	DOR					ŧ				Control Control	- 1 Table 1
DIV	ERSION WITHIN	: SE1	/4 OF	SE1/	4 SEC	NOIT	23, T	07N,	R1 3E,	MDB&	M .	and the second second	3
NSTRUCT II or pa THIS FORM	rt of y	our re	gular	water	supply	with	reclain	ned or	′ pollu	ited w	rater. se sid	e of ti	u replace N his form
each	int of U month. n, check	if m	onthly	and	annua	use	are n	ot		nounts low are		Gallons Acre-feet	in 100
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	18.6	13.0	13.8	16.2	18.9	26.6	28.2	24.0	20.9	13.8	11.8	12.0	217.8
1989	11.8	12.1	34.5	23.5	37.7	35.8	33.8	31.4	31.0	21.4	34.0	33.2	340.2
1990	30.2	19.0	22.4	17.4	30.7	32.7	32.4	29.1	28.8	32.4	8.8	11.9	295.8
Sto	Irrigat ockwater Dome	ring											erved, et
Chan	ous stat sion, etc	Method tement	d of D was	iversion filed.	n - De: (New	scribe pump,	any d enlar	chang ged (	es in diversi	you on d	r proj am, lo	ect si ocation	nce yo of
,													
-													ther
.,	Lice	nsed :	right	s.									
D. If pa indic	art of t ate the	he wa annua	ter lis	ted in	Part of recta	A cor aimed	nsists or pol	of red luted	claime water	d or in the	pollut space	ed wat e below	er, plea
) declare «	 inder penalty	of periury	that the i	nformation	in this rea	ort is true	to the bes	t of my kn	owledge an	d belief.		<del></del>	
DATED:							n Fra						, California
URTEU:			- *	, 13	,	<u> </u>	ture:	10	<u> </u>	1 ,			,, <del></del>
WR 40-1 (2/90)						Signal	ture:	Hen	as U.	Jul/			

1990

3646

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California"

# STATE WATER RESCURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

I DIVER	RTER OF	RECORE	);						STATEM	MENT NO	):	000984	
C/O PO E	IFIC GAS MANAGE BOX 7700 FRANCIS	R, HYDR 00 P10A	O GENE		Υ					IONE NU	MBER:		
	I= NI NA F		DO (D) 10A	IE NO 10	MONIONI	0 0 D MI	SCINC D		(415) 97				
	IF NAME						SSING, P	LEASE	ORREC	i.			
	SOURCE	: NORT	'H FORK	MOKEL	.UMNE I	RIVER							
	TRIBUTA	ARY TO:	MOKEL	UMNE R	IVER								
	COUNTY	r: AMAD	OR							YEAR	OF FIRS	T USE:	1855
<u>L.</u>	DIVERSI WITH	ON IN: SE1	i/4 OF S	SE1/4 SE	CTION :	23, T071	I, R13E,	MDB&N	1				
			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u></u> '		
	A. Water	r is used	under: R	iparian cl	aim		; Pre 19	14 right	x	; Other (	explain)		
	B. Year of C. Amou		- Enter tl	he amour	nt of wate	er used e	ac <mark>h mont</mark>	h. If mor	nthly and	annual u	se are no	ot	
	Am	ounts bel	low are :		Gallons		Acre-fee			(other)			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
1991	4310	8120	12840	15480	23360	32720	32900	28900	29280	31990	33260	30000	283,160
1992	21980	20990	28770	18170	19940	17350	30040	29860	20110	19400	14940	19890	261,440
1993	33600	35510	38320	36720	37610	36050	31960	38060	22960	26680	28800	29210	395,480
	E. Chang was fil	tion r (specify) ges in me led. (Nev	*X  ethod of D  v pump, e	acres Electric * Water Diversion enlarged	stock w Generation Gelivered Describe diversion	vatering on at Wes to Amad se any cha dam, loc	st Point a or Count anges in ation of c	nd Electr y Water A your proj liversion,	; Dome a Powerh Agency vi ect since etc.)	stic nouses a Amado your pre	or Canal vious sta		
	amour I declare u			jury that t	- "				the best		owledge a		, California
	WR 40-l (1/94) FOR0127R3	)			•	Siç	gnature:	5	han	3	hatt	acha	nya IRa

3845

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49820

# STATEMENT OF WATER DIVERSION AND USE

S 984

This statement should be typewritten or legibly written in ink.

A.	Name of person diverting wa	iter	Pacif	ic Gas	and F	lectr	ic Com	any			
	Address 245 Marke	t Stree	t, Sar	Franc	cisco,	Cali	fornia	94106			
B.	Name of body of water at po							River		**********	
	Tributary to Moles	lumne F	iver				oc runnie	VIAGL			<del></del>
Ξ.	Place of diversion SE 1/2 Amador	SE	. ¼ Sect	ion 23	, Т	owaship	7N	, Range	1 <u>3</u> E	М.	D. Bac
	prominent local landmarks.	County, or	locate is	t on sket	ch of sec	tion gri	d on reve	rse side w	ith regar	rd to sect	ion lines
).	Name of works Wes	t Point	Pove	r Tunn	el	••••					
	Capacity of diversion works		750	)						***	<del></del>
	Capacity of storage reservoir								**********	Cabic for Calculate Called	t per moon. Paragraph
	State quantity of water used es	ich month i	in sailes	ikor acre-	_		sands)	************	************	acre-feet	•
	Year Jan. Feb. Mar.	Apr.	May	Tune	Tube	<b>A</b>	•	Oct.	Nov.	Dec.	Total
	1966 ' 33.1' 7.7' 28.	3 38.3	35.7	29.1	33.1	32.5	; 22 B	· 31 0 ·	25 (	Dec.	Annus
]	Maximum annual water use in a	recent years				********	······································			gellons acre-fees	•
1	Minimum annual water use in r	ecent years								acre-feet gallons	
	type of diversion facility: gra-	rity\	, pur	ър						acre-feet	:-
1	Method of measurement; weir	, Au	me	, elect	ric pow	r meter	Х,	Water me	ter.		
Į	urpose of use (what water is and domestic	being used	for)	Ger	ærati	on of	electa	ic ene	rgy,	irrigat	ion
•	Mokelumne hydro	of place of electri	use (us	e skerch .	ne rania		n reverse	side if yo	u desire	)	
}	ear of first use as nearly as kno						***************************************		<del></del>		<del></del>
	ame of person filing statement Manager -			1 R. De	niels			****			
	osition Hydro Generation ddress 245 Market Stre	n Dept. et, San	Franc	remizeç 1800,	og Pa Cally	cific Ornia	Gas an	d Elec	tric C	ompany	
71	ify that the foregoing statemen								- <del></del>		
¢	signed JUN 5 1967	<del></del> -			Signal	ture C	High	CR	San	iels	<u>.</u>

See Instructions on Reverse Side